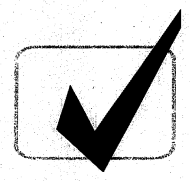
#### **Chesterfield County**

# SITE PLAN APPLICATION & CHECKLIST



For further reference, please ask for complete departmental checklists.



Planning to sustain, build and enhance Chesterfield County

Project Name:

Chesterfield County Planning Department Chesterfield, VA 23832 (804) 748-1050

tel: (804) 748-1050 fax: (804) 717-6295

website:

www.co.chesterfield.gov/plan

	FOR OFFICE USE ONLY
	PUNUTTURESTURE
Rec d by 🔠 😢	Case No.
Date Rec d	Fee Amount 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Time Rec data and	zi kasasa ReceipuNo sa ka 200
Reviewed by	Antigp Hearing Date
	and Control of the Co

#### SITE PLAN REVIEW APPLICATION

(commercial, industrial, multi-family, office and/or institutional)

APPLICANT TO COMPLETE THE FOLLOWING INFORMATION IN FULL

Approx. # feet to nearest intersection:	Enterprise Zone? Yes No	
Reviewed and approved by (circle one):	Project Type (circle one):	
• Director of Planning (A) (Admin. Review)	• Agricultural (AG) • Commercial (C)	
<ul> <li>Planning Commission (C) (Public Hearing)</li> </ul>	Industrial (I)     Multi-Family (MF)	
그리다 그 그리고 하는데 그는 그 그래 이 없다.	Public/Semi-Public (PS)	
ubmittal Type with # of plans required to be	- 4010/ 54111 1 4010 (1 5)	
ibmitted for review (circle one):	Statistical Summary:	
• Erosion Control (4)	A) Hotel/motel (Y/N) # of rooms	
Development Standards Waiver (8)	B) Multi-family/condo/mobile home (Y/N)	
• Landscape Plan (2)	# of dwelling units	
• Minor Site Plan (8)	C) Maximum building height in feet	
• Schematic (8)	D) Number of floors	
• Site Plan (13)	E) Number of buildings	
Appeal (no plans)	F) Total gross bldg. sq. ft.	
Site Plan Adjustment (12) Case#	G) Public water (Yes / No)	
	H) Public sewer (Yes / No)	
st all related zoning cases & attach copies	I) Total site acreage	
all approved minutes:	J) Total disturbed acreage (base fee on this	
an approved minutes.	amount	
	Comments:	
APPLICANT IN	FORMATION	
applicant or others associated with project are not already re	sistered with the planning department, please complete	
pplicant registration form. Previously registered information n	nust be verified for accuracy.	
pplicant One	Regist. No.	
Owner and/or Developer)		
pplicant Two	Regist. No	
Co-Applicant)		
gent One	Regist. No.	
ite Design Consultant)		
gent Two	Regist. No	
ttorney or other)		

#### SUBJECT PARCEL INFORMATION

This data can be obtained from the Planning Department. Tel (804)748-1050 Fax (804)717-6295 E-mail: planning@chesterfield.gov

Attach a GIS map showing location(s) of subject parcel(s). Contact Environmental Engineering at (804)748-1037.

GPIN Partial Parcel? Site Acreage Zon Address YES NO	ing Existing Zoning Magisterial Plan Area
GPIN Partial Parcel? Site Acreage Zoni	ng Existing, Zoning Magisterial Plan Area 2.
Address YES NO	
GPIN Partial Parcel? Site Acreage Zoni	Bristing Zoming Magisterial Plan Arcas Plan
Address YES NO	
GPIN Partial Parcel? Site Acreage Zonii	byighing Zoming Magisterial Rian Area. LandUse Sheet ZDistricts Rian Area.
Address YES NO	
GPIN Partial Parcel? Site Acreage Zonin	Existing: Zoning Magisterial Plan Area Special Shear District
Address YES NO NO	
GPIN Partial Parcel? Site Acreage Zonin	g Existing Zoning Magisterial Plan Area :-
Address YES NO	
GPIN Partial Parcel? Site Acreage Zonin	g Existing Zoning Magisterial Land Use Sheet District Land Vise Sheet
Address YES NO	
GPIN Partial Parcel? Site Acreage Zonin	Existing Zoming Magisterial Plan Area.
Address YES NO	

## INVESTIGATION WORKSHEET FOR GRAVES, MEMORIALS AND PLACES OF BURIAL

			(Street Address)	
and describe			nd	which is
	(Geographic Parc	cel Identification number)	(Tax Map Number)	
undergoing e	either site plan or subc	division review by Chesterfic	eld County and find that:	
	_(a) Graves, obje property.	ects or structures marking pl	aces of burial exist on the	
· · · · <u></u>		ects or structures marking pl	aces of burial do not exist on	
• • •	the property.			
This informat	tion was verified by:			
1 2				
	- ,			
	(c) Soil borings			
_				
Any such fear	ure has been identified	d on the proposed Site Plan	or Subdivision Plan and generall	y is comprised
by the following	ng:			
Signature:			Date:	
Printed name:			Phone number:	
Filliteu manne.			Phone number.	
•	The follow	wing space is for use by the	e Historical Society:	
Verified by:			Phone number:	
• • •				
· ·			Fax number:	
Date:				
Date: Comments:				
•				
Date: Comments:				
•				
•				

#### SITE UTILIZATION SURVEY FORM

## CHESTERFIELD COUNTY INDUSTRIAL WASTE PRETREATMENT PROGRAM DEPARTMENT OF UTILITIES



DEPARTMENT OF UTILITIES
P.O. BOX 40
CHESTERFIELD COUNTY, VIRGINIA 23832

BUSINESS NAME:			ACCOUNT NUMBER:	
SERVICE ADDRESS: MAILING ADDRESS:			SIC CODE #(Standard Inc SIC CODE TITLE/DESC	dustrial Classification)
	(City/ County)	(State)		
			PHONE NUMBER: (	
	INFORMATION EQUESTED. 1	ALSO ACKNOWLEDGE THA	REPRESENTS, TO THE BEST OF AT I AM THE MOST QUALIFIED I	
SIGNATURE		TITLE	COMPANY NAME	DATE
PRINT or TYPE NAMI	\$			
		QUESTIONS		YES NO
If YES, please Average Estima	answer the followed Daily Waster in the CCF total	rfield County's Sanitary Sew owing: water Discharged from your most recent water b	(Circle which used) Gallons/CCF per day	
If YES, please Septic Tank	check all that a	zed at any time of the year?  pply:  Grit Trap	Oil/Water Separator	
3. Is this facility l	ocated in a strip	mall or other multi-unit bui	lding?	
		or have the potential to disch sanitary wastewater?	arge, a waste product to the sewer	
5. Provide a brief of associated with (		e business(es) at this address	. Also, list any operations or proce	sses which may be

#### 6. Please list all chemicals and raw materials that are used/stored at the site:(Attach a list if necessary)

Name of Chemical/Raw Material	Quantity Stored Onsite	Common Use for Chemical at Site

#### 7. Please check all that apply to the site.

ALUMINUM FORMING	GLASS MANUFACTURING	PETROLEUM REFINING
ASBESTOS MANUFACTURING	INDUSTRIAL LAUNDERER	PESTICIDE MANUFACTURING
BATTERY MANUFACTURING	Ink Formulating	PESTICIDE FORMULATING & PACKAGING
Builder's Paper and Board Mills	Inorganic Chemicals	PESTICIDE APPLYING, STORAGE, DISTRIBUTION. SELLING
CARBON BLACK MANUFACTURING	Iron & Steel	PHARMACEUTICALS
CENTRALIZED WASTE TREATMENT	LEATHER TANNING & FINISHING	PHOTOGRAPHIC PROCESSES
COAL MINING	MACHINERY MANUFACTURING & REBUILDING	PORCELAIN ENAMELING
COASTAL OIL & GAS	METAL FINISHING	Pulp, Paper & Paperboard
COIL COATING	METAL MOLDING & CASTING	RUBBER MANUFACTURING
CAN MAKING	Nonferrous Metals Forming	SOAP & DETERGENT MANUFACTURING
COPPER FORMING	Nonferrous Metals Manufacturing	STEAM ELECTRIC
ELECTRICAL & ELECTRONIC COMPONENTS	Onshore/Stripper Oil and Gas	TIMBER PRODUCTS
ELECTROPLATING	ORGANIC CHEMICALS, PLASTICS & SYNTHETIC FIBERS	Техпиеѕ
Ferroalloy Manufacturing	PAINT FORMULATING	VEHICLE WASHING
FERTILIZER MANUFACTURING	PAVING AND ROOFING	
	NATURE OF BUSINESS	
MANUFACTURING/PROCESS	WAREHOUSE/WHOLESALE DISTRIBUTION	PACKAGING/REPACKAGING
SERVICE RELATED	OFFICES ONLY	RETAIL

#### SIZING WATER SERVICE LINES AND METERS DEPARTMENT OF UTILITIES CHESTERFIELD COUNTY, VIRGINIA

Fill in all spaces (Print or				
Customer		_ Address		
Building Address		Zip Code	Type of Occu	pancy
Development Name Applicant		Tax Map No.		Parcel No
Applicant		Signature		
Title/Company		Daytime Phon	e #	
I certify that the information	on on this form	is true and co	rrect.	
Amplicantic Signature				
***********	*********	******	*****	*********
PART A	Fixture Value	No. of		Fixtur
Fixture	35 psi	Fixtures		
Bathtub	8	x		
Bedpan Washers		x		<b>.</b>
Combination Sink and Tray	10 3	x		<u> </u>
Dental Unit	1	x		•
Dental Lavatory	2	x		
Drinking Fountain - Coole		×		
- Publi	.c 2	x		_
Kitchen Sink - %" Connect		*		
- X" Connect		x		
Lavatory - % Connec	tion 2	x		
- ½" Connect		*		
Laundry Tray - %" Connect		x	<b>.</b>	
- X" Connect	ion 7	x		
Shower Head (Shower Only)				
Service Sink - %" Connect		x		
- %" Connect	ion 7	x		
Urinal - Pedestal Flush Va		x		
- Wall Flush Valve		×		
- Trough (2 Ft. Uni		x -		
Wash Sink (Each Set of Fau		×		
Water Closet - Flush Valv		×		
- Tank Type		* ——		
Dishwasher - %" Connect		x = ====		
- %" Connect		x		
Washing Machine - %" Conne		×		
- ** Conne		×		
- 1" Conne		*		
Hose Connection (Wash Down)				
Hose Counection (wash pown		×		
Hose (50 Ft. Wash Down)		×		
Mose (50 Ft. Wash Down)		×		
		<u> </u>		
		<b>*</b>		
		ahiani Pissi	e Value Total :	
		moined rixtur		-
****	***** - OR	_ *******	*****	
ART B				- 1.
L) Domestic Demand (Verificat				
2) Fixed Demand (To include a				and the contract of the first term of the contract of the cont
3) Irrigation Demand (From Da	ta Supplied by S	ite Engineer)		
l) Total Demand				. <b>-</b>
5) Meter Size based on Total 1				
(Verification by Co	. Staff - Use Wa	ater Meter Siz	ing Table)	* *********
OUNTY USE ONLY Node No.	Actual Mete			
Sized By		Date		Sewer

#### LICENSE AGREEMENT FOR CHESTERFIELD COUNTY GIS HARDCOPY MAP PRODUCTS

This Agreement is made and entered into this day
그 그 그 그는 그
, 19, by and between the COUNTY OF
CHESTERFIELD, VIRGINIA, a political subdivision of the
Commonwelth of Virginia, hereinafter referred to as "COUNT
and, hereinafter referred to as
"LICENSEE."
WHEREAS, the COUNTY has printed maps describing the
physical characteristics, jurisdictions, divisions, and
subdivisions of Chesterfield County, hereinafter referred
as "GIS Maps."
WHEREAS the LICENSEE desires to obtain a limited
license to copy certain GIS Maps upon the terms and
conditions hereinafter set forth:
NOW, THEREFORE, in consideration of the payment noted
in Addendum I and the mutual covenants contained herein, the
LICENSEE and the COUNTY hereby agree as follows:
그는 사람이 가장 있는 것이 있는 것이 되는 것이 되었다면 함께 함께 함께 함께 함께 함께 되었다. 
1. LICENSE.
A. The COUNTY hereby grants to the LICENSEE a
nontransferable and nonexclusive right to copy the GIS Map
entitled:
Tax Map Number:

Tax Map Centered on	coordinates:
County Wall Map Titl	ed:
Date produced:	
purchased on day o	f, 19, for a
fee noted on Addendum I.	[25] 
B. The LICENSEE aggr	rees not to alter or misrepresent
map symbology.	
C. The LICENSEE must	print the following statment
adjacent to the map or po	rtion of map copied from the
original:	
Virginia 23832. The info	d County, Virginia, Department of P. O. Box 40, Chesterfield, ormation on this publication may not any form without permission in owner.
liability for damages aris Users are urged to notify inconsistencies so that co- publications. Phone (804)	rrections can be made in future 748-1035 or write to Chesterfield Commental Engineering P O Box 40
(1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
FOR THE LICENSEE:	FOR CHESTERFIELD COUNTY:
Name:	Name:
Title:	Title:
Institution Name:	
Signature:	Signature:
Date:	Date:

#### APPLICATION FEE CALCULATION SHEET

		FEE AMOUNT
TYPE:	BASE FEE	
Zoning or Disturbed Acreage	X\$	
# of Subdivision Lots	<u> </u>	
TYPE:	BASE FEE	
Zoning or Disturbed Acreage	<b>X S</b>	
# of Subdivision Lots	<b>xs</b>	
TYPE:		
Zoning or Disturbed Acreage	<u> </u>	
# of Subdivision Lots	<u> </u>	
GENERAL NOTES:		
	TOTAL AMOUNT	
	reasurer of Chesterfield Coun	
APPLICA gistration Code (circle most appropria 01-Individual Applicant	NT REGISTRATION FORM	Client#  nt 04-Engineer
APPLICA gistration Code (circle most appropria 01-Individual Applicant	NT REGISTRATION FORM te one): 02-Developer 03-Age 06-Lawyer 07-Othe	Client#  nt 04-Engineer
APPLICA gistration Code (circle most appropria 01-Individual Applicant 05-Surveyor  dividual or Business Name	NT REGISTRATION FORM te one): 02-Developer 03-Age 06-Lawyer 07-Othe	Client#  nt 04-Engineer
APPLICA gistration Code (circle most appropria 01-Individual Applicant 05-Surveyor	NT REGISTRATION FORM  te one): 02-Developer 03-Age 06-Lawyer 07-Other  e listed above)	Client#  nt 04-Engineer
APPLICA gistration Code (circle most appropria 01-Individual Applicant 05-Surveyor  dividual or Business Name_ ntact Person (if business name	NT REGISTRATION FORM  te one): 02-Developer 03-Age 06-Lawyer 07-Other  e listed above)	Client#  nt 04-Engineer
APPLICA gistration Code (circle most appropria 01-Individual Applicam 05-Surveyor  dividual or Business Name_ ntact Person (if business name	NT REGISTRATION FORM  te one): 02-Developer 03-Age 06-Lawyer 07-Other  e listed above)	Client #  O4-Engineer or 08-Landscape Architect
APPLICA gistration Code (circle most appropria 01-Individual Applicant 05-Surveyor  dividual or Business Name_ ntact Person (if business name  k Number()  dress	NT REGISTRATION FORM  te one): 02-Developer 03-Age 06-Lawyer 07-Othe  e listed above)  E-Mail	Client #  O4-Engineer O8-Landscape Architect
APPLICA gistration Code (circle most appropria 01-Individual Applicant 05-Surveyor  dividual or Business Name_ ntact Person (if business name k Number() dress	NT REGISTRATION FORM  te one): 02-Developer 03-Age 06-Lawyer 07-Oth  e listed above)  E-Mail  State  er (H)	Client #  O4-Engineer o8-Landscape Architect

#### SUBMITTAL CHECKLIST

ALL OF THE ITEMS LISTED BELOW MUST BE PROVIDED in order for your plans to be accepted for review. Please complete, print your name at the bottom and provide your telephone number. Please telephone the Planning Department at 748-1050 if you have any questions.

	<u>ITEM</u> <u>NUMBER</u>		SHEET	
1.	Project Name (on cover sheet & in title bl	ock of all sheets)	er ditt 1973 + Saler Florensen and Antology	
2.	Geographic Parcel Identification Number(shown on the title sheet & layout/site plan	, ,		
3.	Name, street address, phone & fax numbe owner/agent shown on the title sheet & lay The same information is needed for the pe	out sheet.		
4.	Location Map shown on the title sheet & layout sheet and shall be correct and clear.			
5.	Zoning of all adjacent properties shown on the layout sheet.			
6.	On site plan applications, and on the site plan, list the zoning of the property and all zoning, variance, substantial accord, and other cases that pertain to the site must be shown. Also, label which development district the site is in: Emerging Growth, Post Development, Jefferson Davis Corridor, Village District or other district.			
7.	List on the site plan the existing/proposed uses in the building and/or site.			
8.	An erosion and sediment control program administration fee must be included as follows:			
	Area of Land Disturbance	<u>Fee</u>		
	10,000 SF or greater	\$1,360.00 plus \$50 per disturbed acre		
	2,500 SF to 9,999 SF	\$ 100.00		

9.	The plans must bear a signed certification seal of a professional engineer, certified land surveyor, or architect with original signature and dated on cover.	
10.	An erosion and sediment control plan must be provided with construction narrative and erosion control details.	
11.	A drainage area map is required for all on-site and off-site drainage areas. (Maximum scale of 1"=200')	
12.	Existing and proposed grading contours must be provided on the plan and must have their elevations clearly labeled.	
13.	Calculations must be submitted to support the design of all proposed culverts, open ditches, drop inlets, and storm sewers on VDOT standard calculation sheets.	
14.	Profiles must be shown for all proposed storm sewers and outfall channels.	
15.	A highly visible note must be provided on the first sheet showing how compliance with the Chesapeake Bay Preservation Ordinance has been accomplished. If compliance has been achieved through the opt out procedure, the name of the person who performed the CBPA Opt-Out and date of the approval must be shown.	
16.	A data map must be submitted which outlines all drainage areas, impervious areas (existing and proposed), RPA and RMA limits, etc. which were used in determining compliance with the Chesapeake Bay Preservation Ordinance.	
17.	If public water and/or sewer are to be used, the plan must clearly depict the location and alignment of all proposed lines and how they will connect to the existing utility system.	
18.	Profiles must be shown for all proposed public water and/or sewer line extension.	
19.	Show required and proposed parking calculations based upon parking requirements listed in the Zoning Ordinance.	
20.	Provide ISO calculations on plans.	
21.	A site plan review fee must be included based upon the following: \$860.00 + \$60.00 per disturbed acre (non-residential uses) \$1400.00 + \$90.00 per disturbed acre (residential uses)	

22.	Submit completed copy of the VDOT Pre-construction Checklist including consultant's signature.
23.	Submit completed copy of the VDOT Site Construction Plan Checklist including consultant's signature.
24.	Thirteen (13) FOLDED sets of plans.
25.	Applications that are to be heard by the Planning Commission require an 8 ½" X 11" or 8 ½" by 14" reduction copy of the site plan for staff reports.
A	oplicant's Name Phone number
	Consultant's Name Phone number

You can assist the Planning Department front counter staff and speed up acceptance of your plans if you bring a G.I.S. map from Environmental Engineering with your site centered on the map. The cost is \$1.00. For your own use, you can also get these G.I.S. maps with existing water, sewer, and fire hydrant information for \$2.00 a map. Topography on the G.I.S. maps costs \$12.00 (with water, sewer, and fire hydrants included).

REV: February 19, 2002 (Cklist-1/GEA)

## VIRGINIA DEPARTMENT OF TRANSPORTATION CHESTERFIELD RESIDENCY

## SUBDIVISION AND SITE CONSTRUCTION PLAN SUBMITTAL CHECKLIST

PR	PROJECT NAME			DATE
11 .	VELOPER\OWNERDRESS	TELEPHONE		
	GENERAL INFORMATION			
	PLAN SHEET TO INCLUDE:	YES	NO	COMMENTS
1.	Project Name. Owner/Developer name, address, telephone and fax number.			
2.	Date of plan.			
3.	Standard cover sheet with surveying & mapping control information.  Vicinity map (1" = 2000') & title block information section completed.			
4.	North arrow, designation of north orientation, match lines, scale & sheet numbers for each sheet.			
5.	Seal & signature of registered professional engineer or land surveyor on each sheet.			
6.	Total acreage, current zoning, & proposed zoning by acres.			
7.	Adjacent parcel identification: tax map reference numbers, owners names, & present zoning/use of all abutting parcels.	# 		
8.	Date of tentative approval with case number.			
9.	Master plan (all phases or proposed sections).	. /		
10.	Complete site layout: sequential numbering & size (in sq. ft.) of each proposed lot and/or unit.			
11.	State route numbers & names on all existing streets to which connections are to be made.			
12.	All proposed street names.			
13.	Right-of-way lines, width, centerline (stationed at 100' intervals), limits of construction & pavement width or back of curb width.			
14.	General notes explaining details of plan.			
15.	Existing and/or proposed dams, detention basins & any extrinsic structures.			
16.	Grading plan: existing contours, proposed contours, finished floor elevations, design layout for drainage system.			
17.	Legend detailing graphic descriptions for all road items, drainage & utility items shown.			

			10.4	
PROJECT NAME				
DDELINET NAME				
LUGBECINAME	4.5		dia a sa a fili a	A 50 HO 10

	GENERAL INFORMATION (CONTINUED)			
	PLAN SHEET TO INCLUDE:	YES	NO	COMMENTS
-18.	Any zoning waivers, variances, proffers and/or imposed conditions for the project submitted with the plans.			
19.	Written description of all plan revisions shall accompany all revised plans submitted for re-evaluation & approval.			

	GEOMETRICS				
	PLAN SHEET TO INCLUDE:	YES	NO	COMMENTS	
1.	Location of project entrance & distance measured to nearest intersection of state route or crossovers for field verification of sight distance.				
2.	Existing entrance, street connections, crossovers, etc., located along state route that may be affected by the development.				
3.	Existing & proposed rights-of-way, width, & route number.				
4.	Centerline curve data: delta, radius, arc length, chord & tangent, stationing at intersections, PC's, PT's, etc.	•			
<b>5</b> .	Actual line & length of horizontal and vertical sight distance at street intersections & any sight distance easements which may be required. A profile is required.				
6.	Depending on method of stormwater conveyance, either radius of all curb returns to back of curb or fillet radius to edge of pavement. Label entrance standard CG-11 and any curb and gutter standards.				
7.	Proposed building location, use sq. footages & offset distance to property lines (sites only).				
8.	All temporary turnaround construction & easements as indicated on the preliminary plans (including radii).				
).	All proposed property frontage & intersection improvements within the right-of-way.				
10.	Complete dimensions of existing & proposed deceleration, left & right turn storage lanes.				
1.	Road classification schedule with pavement designs.				
2.	Complete typical sections based on road classifications.				
3.	Guardrail where required.				
4.	CG-12 where required.				

	PROFILE AND GRADE			
	PLAN SHEET TO INCLUDE:	YES	NO	COMMENTS
1.	Existing ground line at centerline, left & right (along edge of Right-of-way).			
2.	Finished grade line for mainline & connections.  a. Percent of grade, change of grade elevations (PVI) & length of curves.			
	b. Finished grade elevations (50' tangent, 25' curve) & at intersections, PC's, PT's, etc.			
	c. Complete stationing at intersections, PC's, PT's, etc. d. Street names.			
	<ul> <li>e. "K" values used for determining minimum sag lengths.</li> <li>f. Vertical sight distance for crests.</li> <li>g. Actual line &amp; length of vertical sight distance at street intersections.</li> </ul>			

	PLAN SHEET TO INCLUDE	YES	NO	COMMENTS
l.	Detailed drainage area map defining corresponding sub-areas used for computations showing centerline stationing at 100' intervals, intersections, PC's, PT's, etc., & the proposed storm sewer layout.			
	Reference to the hydrologic methodology used including supporting data used in computation of "Q".  a) The listed coefficients or "C" values.  b) Computations of weighted coefficients "C <sub>W</sub> ".			
	Complete design computations per the following criteria:  a) Culverts & closed storm sewer system design capacity for 10- year or 25-year & also capacity computation for 100-year.			
	b) Cross-culverts computations showing sizes, end treatments, length, skewed angles, type of pipe, design cover, invert in & out elevations, outlet velocity. The pertinent calculated information incidental to the design of the culvert shall be tabulated on VDOT standard form LD-269, "Culvert Design Computation."			
	c) Closed storm sewer system include size, velocity, capacity, actual design Q's, length & slope of the pipes, the invert in & out elevations. Pertinent calculated information incidental to the design of the pipeline shall be tabulated on VDOT standard form LD-229, "Storm Sewer Design Computations."			
	d) Curb drop inlet spread shall determine the spacing of inlets for a rainfall intensity of 3.5 -inches per hour. Include approach spread at sag inlets; spread lengths, depth of water, length on the inlet & height of the inlet slots. 100-year check storm for all sag inlets.			
	e) Hydraulic grade lines or water surface profile include water surface elevations vs. rim elevations. The H.G.L. for storm sewer systems shall be tabulated on VDOT standard form LD-347 for 10-year & 100-year storms, when involved with a designated 100-year flood plain.			

	HYDRAULICS – (Continued			
	PLAN SHEET TO INCLUDE	YES	NO	COMMENTS
3.	<ul> <li>f) Open channel computation for 2-year frequency is to be used for determining the need, type &amp; dimensions of special ditch lining for erosion. 10-year frequency shall provide sufficient hydraulic capacity of the channel. Include MS-19 calculations for adequacy of existing channel, as stated in the VA. Erosion &amp; Sediment Control Handbook.</li> <li>g) Include supporting computations for all special design structures such as special design endwalls, inlet, flumes, energy dissipaters, channels, etc.</li> </ul>			
4.	Detailed description of all proposed storm sewer structures.			
5.	Graphic details for all non-standard drainage facilities.			
6.	Directions of drainage flow for streets, storm sewer, valley gutters, subdrains, etc.			
7.	Field location for all natural watercourses or drainageways affected by construction, including direction of flow.			
8.	All existing & proposed storm drainage systems in plan & profile views.			
9.	Field located limits of 100-year flood zones & backwater inundation.			
10.	Existing and/or proposed VDOT drainage easements dimensioned & labeled.			
11.	Driveway entrance culvert sizing computations for each lot.			
12.	Show all types of required underdrains with outlet locations clearly identified and defined.  A. CD-1 required for fill to cut transition.  B. CD-2 required for sag situations  C. All CD's shall be connected to nearest outfalls.  D. UD- or UD-5 required for all medians.  E. UD-4 with design ADT of 1,000 vehicles per day or greater.  F. EW-12 required for all outfalls to ditchlines.			

## PLAN SHEET TO INCLUDE: PLAN SHEET TO INCLUDE: Erosion control plan when disturbing over 10,000 sq. ft. within existing VDOT right-of-way. Location of temporary construction entrance(s) accessing state maintained right-of-way. Reference to the required establishment of a temporary vegetative cover on all denuded areas within right-of-way that are not to be fine graded for periods longer than 30 days.

TO COUNTY AND A NAME OF	•	
PROJECT NAME		The second secon
I ICODE C I IIII	 	

	UTILITIES			
	PLAN SHEET TO INCLUDE:	YES	NO	COMMENTS
1.	Alignment & dimensioned location of all existing utilities within limits of existing & proposed right-of-way.			
2.	Alignment & dimensioned location of all proposed utilities to be constructed within the limits of existing & proposed right-of-way.			
3.	Existing & proposed easements, width & use.			
4.	Details showing method of tie-ins within existing right-of-way.			
5.	Details showing required relocations within existing right-of-way.			

	PERMIT WORKZONE			
	PLAN SHEET TO INCLUDE:	YES	NO	COMMENTS
l.	Detailed work area protection layout, to include a construction sequencing/maintenance of traffic narrative for all construction activities within state maintained right-of-way			

#### Notes:

- 1. The developer is responsible for supplying sufficient information for the Department to determine entrance & road design features to adequately serve the existing roadway & the proposed development.
- 2. Subdivision plans shall be designed in accordance with VDOT's Subdivision Street Requirements and Road Design Manual.
- 3. All commercial entrances must meet VDOT standards & specifications as designated in Minimum Standards of Entrance To State Highway.
- 4. The submission is to include 2 copies of the plans for review. An additional copy of the plans is required once final approval is received.
- 5. A detailed explanation for all "no" answers if required information is not included in the site plan.

#### **CERTIFICATION**

I certify that the above stated information is included in the attached plans.

Engineer's Signature

Date



#### CHESTERFIELD COUNTY PLANNING DEPARTMENT (804) 748-1050 http://www.chesterfield.gov

### DEV. PLAN REVIEW PUBLIC HEARINGS AUDIO/VISUAL AIDS

If you plan to present graphic or audio material to the Commission or Board at a public hearing, it is suggested that the material be provided in a form that is easily viewed by those watching on television as well as at the meeting. We offer the following suggestions:

- If you plan to bring a videotape or Power Point presentation, contact Greg Allen at 748-1072 or David Hainley at 748-1967 in the Planning Department a few days prior to the public hearing to make arrangements.
- Prior to the beginning of the public hearing, advise a staff member that you will be presenting audio/visual information.
- Do not bring materials mounted on large boards.
- Provide twenty (20) 8½ X 11 copies to the Administrative Secretary for distribution to individual members and to display on an opaque projector.
- Remember that typed information may be difficult to read, so make the font large and dark.
- 35mm slides should be mounted in a Kodak slide carousel. If you do not have a carousel, contact the Planning Department for assistance.

If you have any questions, please contact a staff member prior to the public hearing.